

sole, a spring biasing said lever toward said gear to cause engagement of said locking tooth, and a release member on said lever in an accessible position for engaging said lever to lift said locking tooth out of engagement with said gear.

2. An office machine table particularly for data processing systems having a table top adapted to contain an office machine according to claim 1, wherein said console comprises two of said, at least one, keyboard with at least one first keyboard being adjacent said machine table and at least one second keyboard below said first keyboard, and means mounting said second keyboard for movement into and out of said console means.

3. An office machine table, according to claim 2, wherein said console comprises a box-shaped member having an inclined top surface, containing said first keyboard, said first keyboard including a numerical

keyboard set and a command keyboard set, said second keyboard comprising an alpha keyboard.

4. An office machine table, according to claim 3, including a slide member carried on said console and being movable into and out of said console and adapted to contain at least one second keyboard.

5. An office machine table, according to claim 4, including means for mounting said slide member for inward and outward movement in respect to said console comprising a rod member on one part and a spherical bushing on the other part and slidably engaged over said rod member.

6. An office machine table, according to claim 4, including spring means for biasing said slide member to an outward position at which it is exposed out of said console and slide locking means for locking said slide in an inward position withdrawn into said console.

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